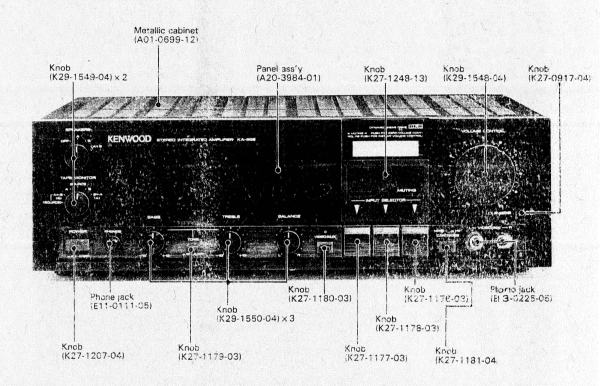
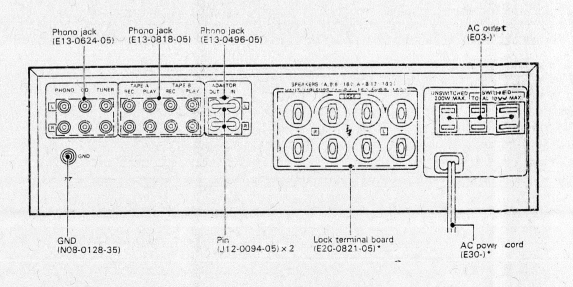
# KENWOOD

# NA-828

#### STEREO INTEGRATED AMPLIFIER

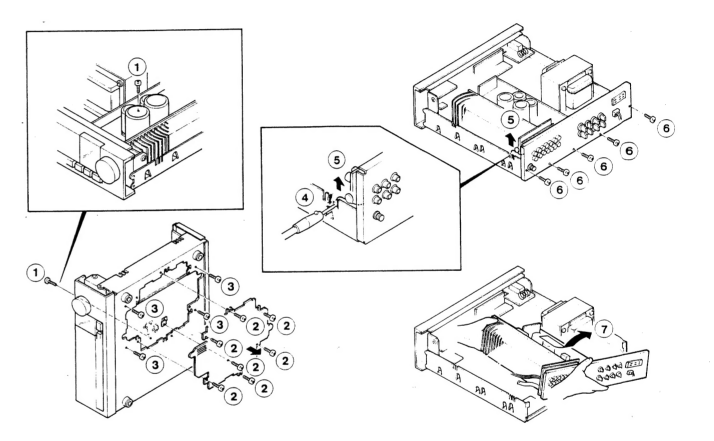




# KA-828

## **DISASSEMBLY FOR REPAIR**

- Removal of Power Amplifier pcb (X07-2150-11)
- 1. Remove the metallic cabinet and a screw near the electrolytic capacitors C13 and C14. (1)
- Remove the bottom plate and 4 screws retaining the mounting hardware to the chassis from the bottom side. (②, ③)
- 3. Unsolder the lead of the capacitor between the chassis and the rear panel. (4), (5)
- 4. Remove 5 screws retaining the rear panel to the chassis. (⑥)
- 5. The power amplifier pcb, with the rear panel and mounting hardwares, can be separated from the rest. This allows the components to be replaced easily. (⑦)

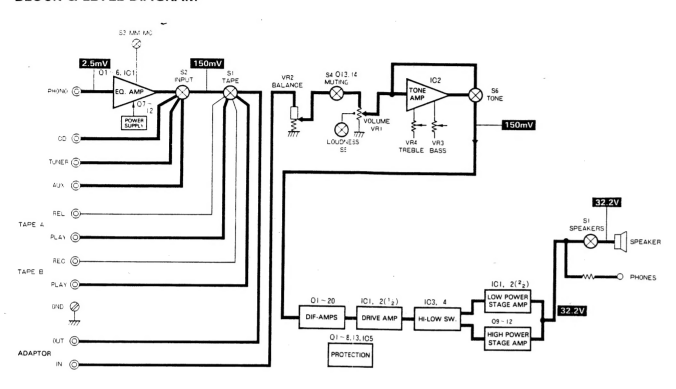


2

# KA-828 KA-828

# **BLOCK & LEVEL DIAGRAM/CIRCUIT DESCRIPTION**

#### **BLOCK & LEVEL DIAGRAM**



#### **CIRCUIT DESCRIPTION**

	Circuit No.	Appliction and function	Operation and conditions
	Q1 — 8	Current limiter	Final protection when driving with overload.
	Q9-12	Final	Five leads with two chips
=	Q13	Protection driver	Turns off relay when the current limiter goes into operation.
50-1	Q14	Lamp driver	
-21	IC1, 2	Power IC	
X07-2	IC3, 4	Switching IC	Comparison/switching of high/low of the DLD
^	IC5	Protection IC	Switches off relay when the amp becomes abnormal.
	D1, 2	Rectifying diodes	
	IC1	Equalizer amp	
	IC2	Tone amp	
	Q1-4	Equalizer input differential amp	
	Q5, 6	Equalizer input differential amp for constant current	
150-0	Q7, 8	Stabilized power supply for the equalizer amp	
X08-2150-00	Q9, 10	Constant current for stabilized power supply for equalizer amp	
	Q11, 12	First off for stabilized power supply for equalizer amp	Setting -B to 0 V faster than +B
	Q13, 14	Muting	Mutes for several hundreds msec after power relay is switched ON. Effects muting until power relay turns off after power switch is turned off (to protect power relay).

# ADJUSTMENT/REGLAGES/ABGLEICH

#### **ADJUSTMENT**

No.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	AMPLIFIER SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG.
1	IDLE CURRENT	-	Connect a DC voltmeter across TP13,14 (L) TP15,16 (R)	VOLUME: 0	VR1 (L) VR2 (R)	20 m V	(a)

#### **REGLAGES**

		REGLAGE DE	REGLAGE DE	REGLAGE DE	POINS		
N.	ITEM	L'ENTREE	LA SORTIE	L'AMPLIFICATEUR	L'ALIGNEMENT	ALIGNER POUR	FIG.
1	COURANT DE POLARISATION	-	Connecter un voltmètre de CC sur TP13,14 (G) TP15,16 (D)	ÁOFAME: O	VR1 (G) VR2 (D)	20mV	(a)

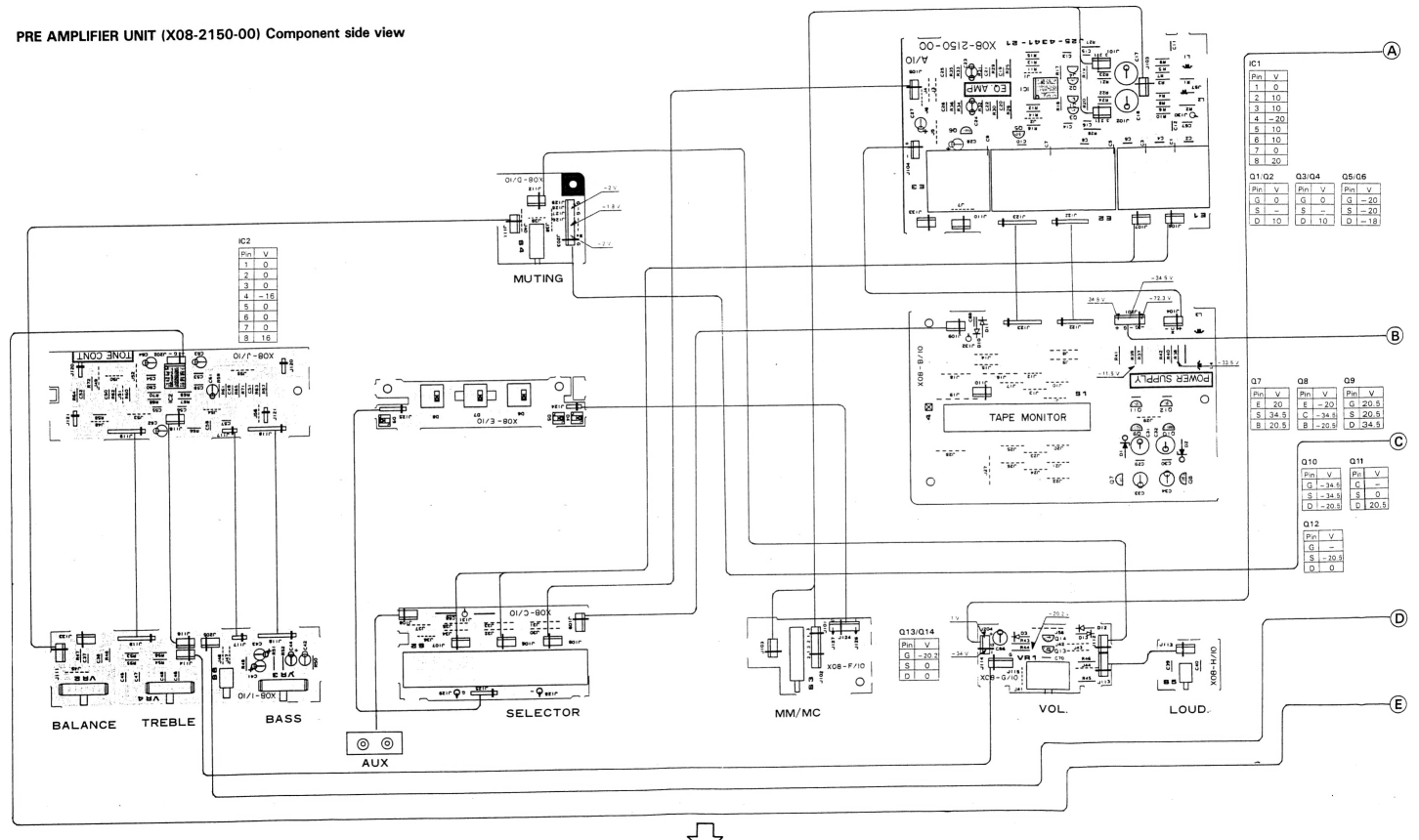
#### **ABGLEICH**

NR.	GEGENSTAND	EINGANGS- EINSTELLUNG	AUSGANGS- Einstellung	VORSTÄRKER Einstellung	ABGLEICH- Punkte	ABGLEICHEN FUR	ABB.
1	LEERLAUFSTROM	-	Einen Gleichspannungs- messer über TP13,14 (L) TP15,16 (R) anschließen	VOLUME: 0	VR1 (L) VR2 (R)	20mV	(a)

3

# KA-828 KA-828

#### PC BOARD



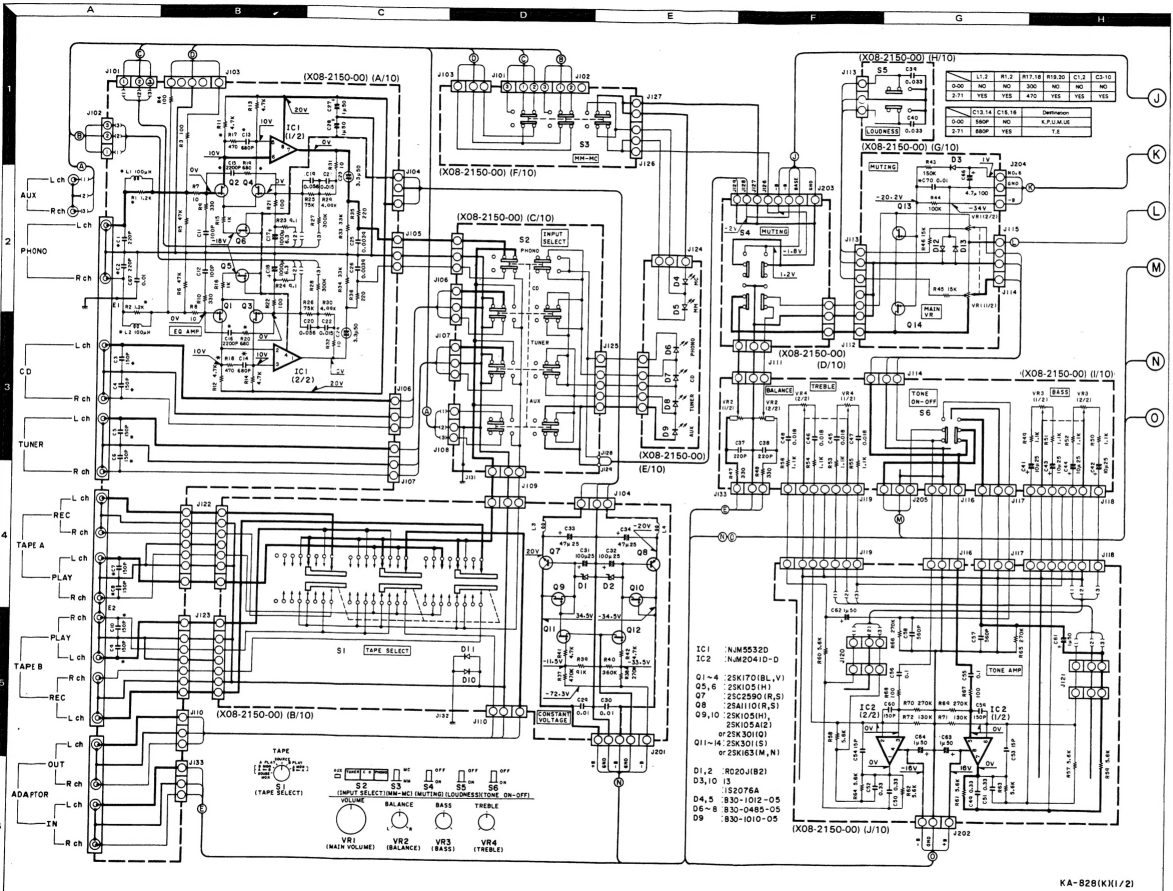
FRONT

Refer to the schematic diagram for the values of resistors and capacitors. The PC board drawing is viewing from the side easy to checc.

**KENWOOD** 

## STEREO INTEGRATED AMPLIFIER

# KA-828





#### **Specifications**

Power Amplifier Section

Power Output
130 watts\* per channel minimum RMS, both channels
driven at 8 ohms from 20 Hz to 20,000 Hz with no more
than 0.007% total harmonic distortion.

.....0.007% at rated power into 8 ohms 0.007% at 1/2 rated power

0.007% at 1/2 rated power into 8 ohms

(60 Hz:7 kHz = 4:1) ... 0.004% at rated power into 8 ohms

Frequency Response ... 8 Hz to 150 kHz - 3 dB Input Sensitivity/Impedance
Phono MM ... 2.5 mV, 47 k ohms

 Maximum Input Level for Phono

 MM
 .200 mV (RMS), T.H.D. 0.007%

 at 1,000 Hz

 MC
 .17 mV (RMS), T.H.D. 0.007%

(at -30 dB VOLUME Level) ..... + 6 dB at 100 Hz

 General

 Power Consumption
 6.5 A (U.S.A. and Canada)

 250 W (others)
 25 W (no signal)

 Measured pursuant to Federal Trade Commission's TradeRegulation rule on Power Output Claims for Amplifier in U.S.A.

Kenwood follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

D: 369 mm (14-17/32\*)

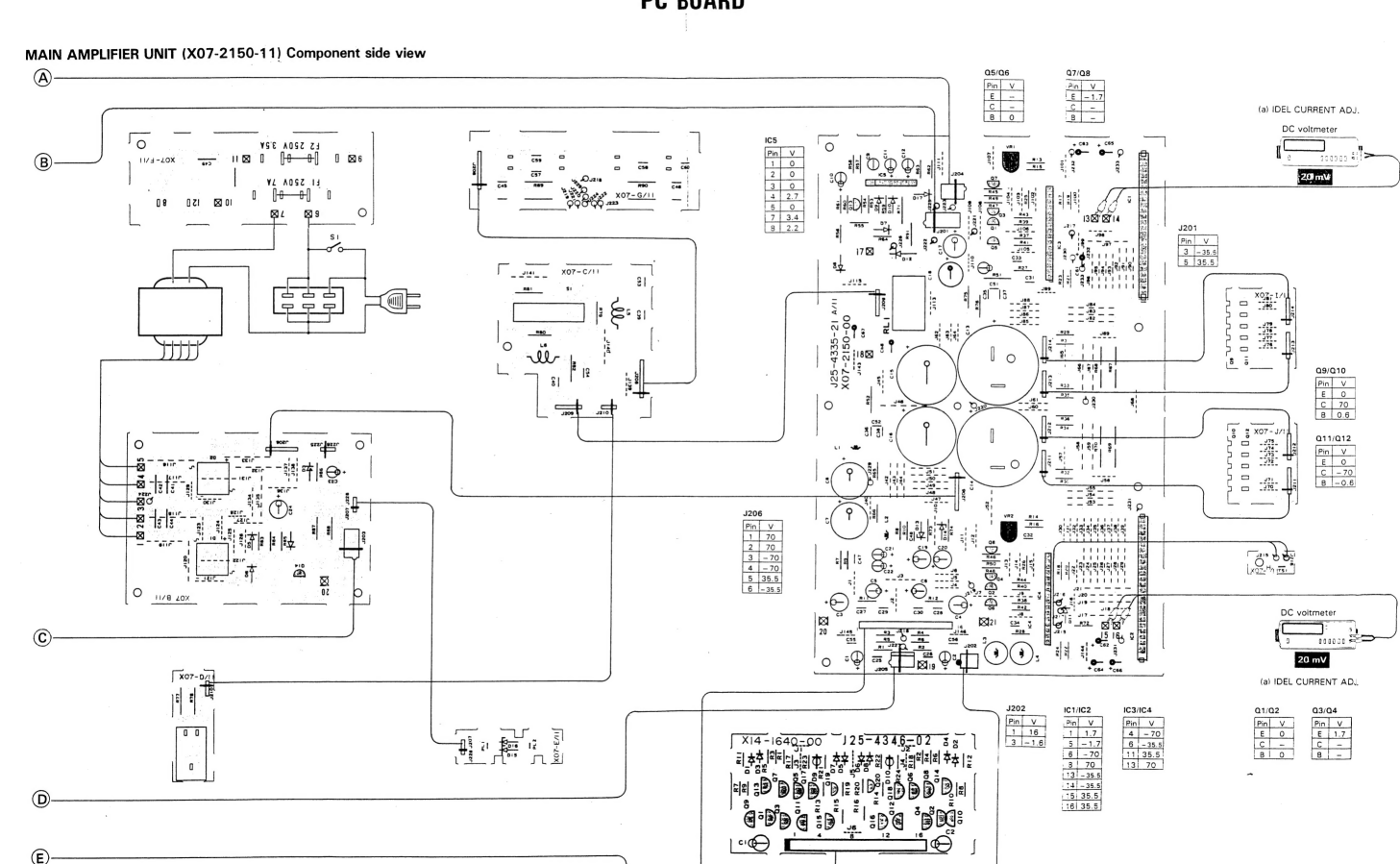
..9.2 kg (20.3 lb)

Kenwood poursuit une politique de progrès constants en ce qui doncerne le développement. Pour cettera ison, les spécifications sont sujettes à modifications sars préavis.

Kenwood strebt ständige, Verbesserungen in der Entwicklung an. Daher bleiben Änderungen der teh nischen Daten jederzeit vorbehalten.

DC voltages are as measured with a high inpedance voltmeter with no signal input. Values nay vary slightly due to variations between individual instruments or/and units.

# KA-828 KA-828 PC BOARD



MODULATION UNIT (X14-1640-00)

Component side view

Refer to the schematic diagram for the values of resistors and capacitors.

The PC board drawing is viewing from the side easy to check.

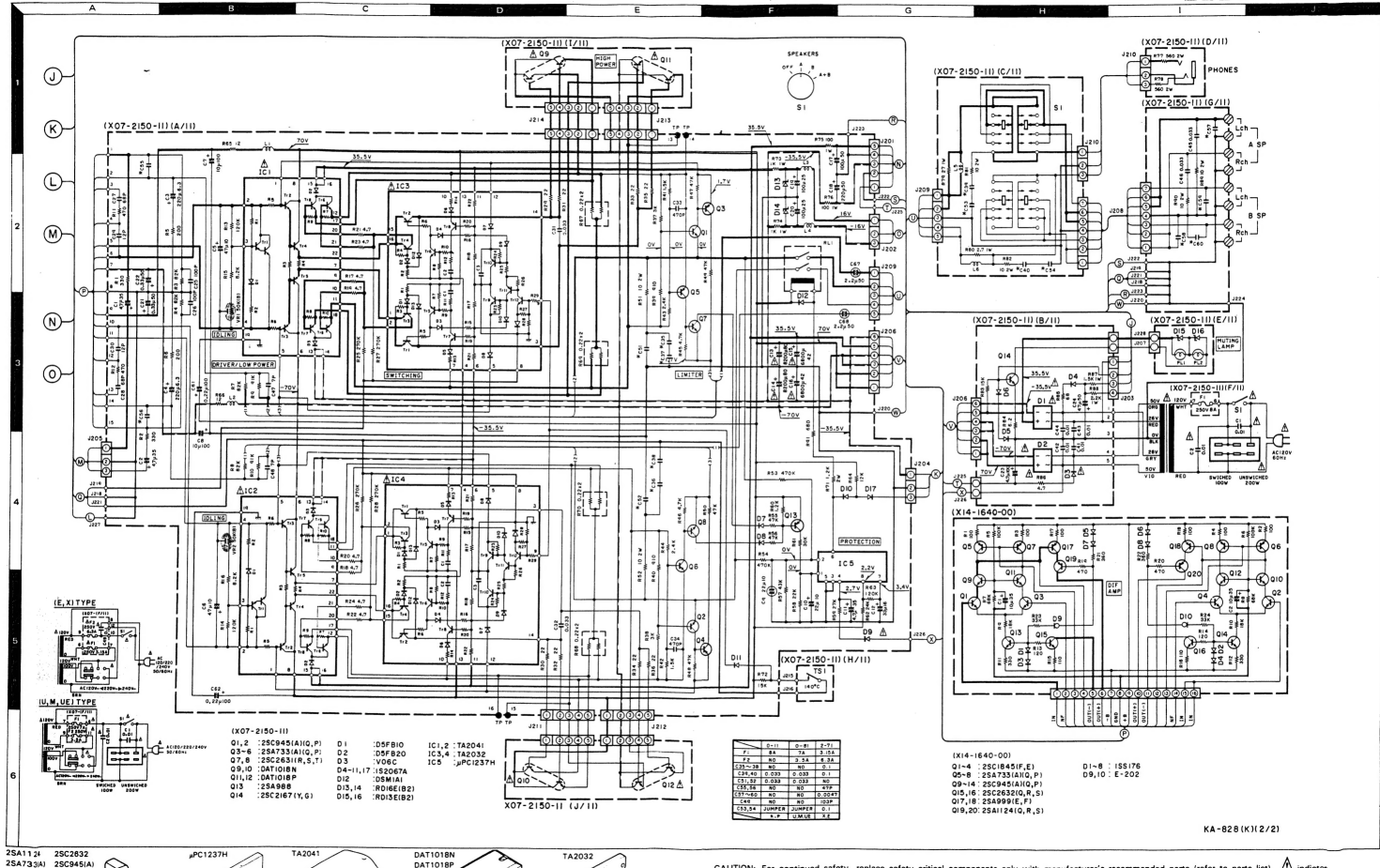
2SA988

2SA999

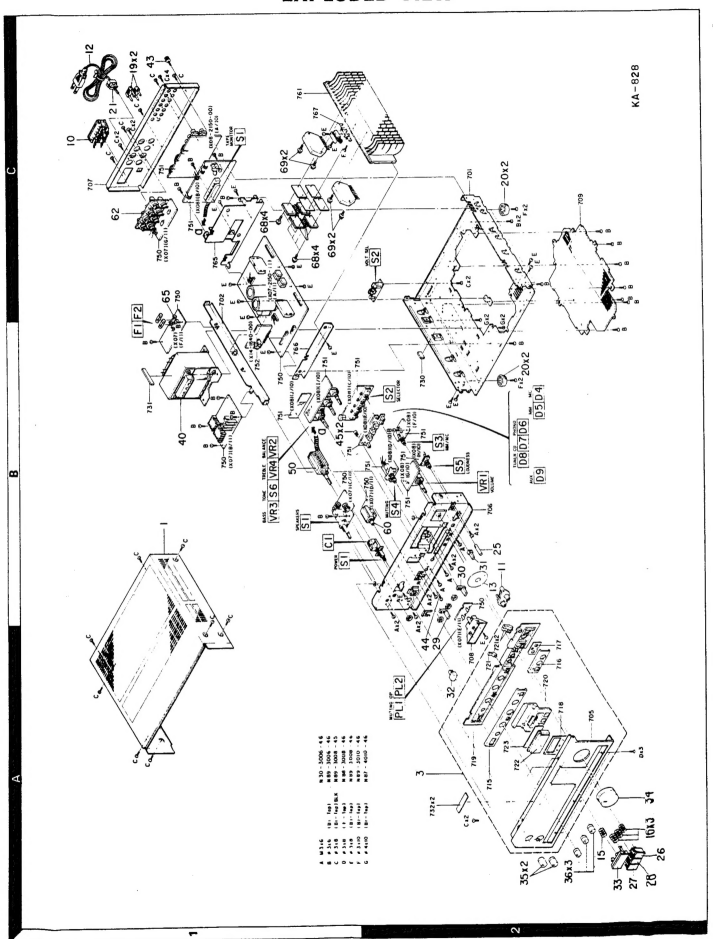
2SC1845

## STEREO INTEGRATED AMPLIFIER





## **EXPLODED VIEW**





\*New Parts
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٢	Ref.	No.	Addres		Parts No.	Description		Re- marks
	参照	番号	位置	Parts 新	部品番号	部品名/規格		備考
T						 KA-828		
	1 3		1A 2A	*	A01-0699-12 A20-3984-01	METALLIC CABINET PANEL ASSY	at	
	_ - - -				B46-0092-03 B46-0093-03 B46-0094-03 B46-0095-03 B46-0096-03	WARRANTY CARD WARRANTY CARD WARRANTY CARD WARRANTY CARD WARRANTY CARD	K P U <u>UE</u> U <u>UE</u> X	
				* * *	B46-0098-03 B50-5180-00 B50-5181-00 B50-5182-00 B50-5183-00	WARRANTY CARD INSTRUCTION MANUAL(ENGLISH) INSTRUCTION MANUAL(FRENCH) INSTRUCTION MANUAL(G.D.I) INSTRUCTION MANUAL(SPANISH)	E PMXE E M	
	- - - -		-		858-0222-14 858-0223-04 858-0245-23 858-0269-04 859-0092-00	CAUTION CARD (PRESET 220V) CAUTION CARD (PRESET 120V) CAUTION CARD CAUTION CARD SERVICE DIRECTORY	UE U E K UUE	
Δ Δ	C1 C1		1B 1B		C91-0023-05 C91-0647-05	CERAMIC 0.01UF AC250V CERAMIC 0.01UF P	UM <u>UE</u> KP	
<b>♠</b>	10 10 11 12 12		1C 1C 2B 1C 1C	*	E03-0061-05 E03-0061-05 E13-0225-05 E30-0181-05 E30-0580-05	AC SUTLET AC SUTLET PHONG JACK AC POWER CORD AC POWER CORD	KPUM <u>UE</u> K E	
<u>∧</u> <u>∧</u>	12 12 12		1C 1C 1C		E30-0685-05 E30-0780-05 E30-1341-05	AC POWER CORD AC POWER CORD AC POWER CORD	UM <u>UE</u> P X	
	13		2B		F19-0295-04	BLIND PLATE		
	15 16		2A 2A	*	G01-0489-04 G01-1452-04	COMPRESSION SPRING(MUTING) COMPRESSION SPRING(TUNER,CD,PH		
	-			* * *	H01-5184-04 H10-1725-13 H10-1731-02 H10-1732-02 H25-0078-04	ITEM CARTON CASE POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (235X315)		
					H25-0215-04	PROTECTION BAG (COVER)		
Δ	19 20 21	V - A. Ast Y - Y	1C 2B,2	2C	J12-0094-05 J02-0129-05 J42-0083-05 J61-0307-05	 PIN ADAPTOR SHORT PIN FOOT POWER CORD BUSHING WIRE BAND		o ostogka Sprovids Ska Villa
	25 26 27 28 29		2B 2A 2A 2A 2A	* * *	K27-1177-03 K27-1178-03	KNØB(BUTTØN) LØUDNESS KNØB(BUTTØN) PHØNØ KNØB(BUTTØN) TUNER KNØB(BUTTØN) CD KNØB(BUTTØN) TØNE ØN/ØFF		
	30 31 32 33 34		2B 2B 2A 2A 2A	* * *	K27-1181-04 K27-1207-04 K27-1248-13	KNOB(BUTTON) AUX KNOB(BUTTON) CARTRIDGE MM/MC KNOB(BUTTON) POWER KNOB(BUTTON) MUTING KNOB VOLUME		

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<u>UE</u>: AAFES(Europe)

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Γ	Ref. No.	Address	New	Parts No.	Description		Re- marks
	参照番号	位 置	Parts 新	部品番号	部品名/規格	仕 向	備考
	35 36	2A 2A	* *	K29-1549-04 K29-1550-04	KNOB SPEAKERS, TAPE MONITOR KNOB BASS, TREBLE, BALANCE		
A A	40 40 40	1B 1B 1B	*	L01-2481-05 L01-3586-05 L01-3586-05	PØWER TRANSFØRMER PØWER TRANSFØRMER PØWER TRANSFØRMER	KP UM <u>UE</u> X E	
	43 44 45	10 2A 1B		NOB-0128-35 NO9-0292-05 N29-0216-05	BINDING POST GND STEPPED SCREW Ø3X19 RIVET LED UNIT		
A A A	50 S1 S1 S1 S1 S2	18 18 18 18 18 20	*	\$90-0076-05 \$40-1015-05 \$40-1073-05 \$40-1073-05 \$31-2082-05	REMOTE SWITCH SHAFT(TAPE) PUSH SWITCH (POWER) PUSH SWITCH (POWER) PUSH SWITCH (POWER) SLIDE SWITCH (VOLTAGE SEL)	P KUM <u>UE</u> XE UM <u>UE</u> X	
Δ	S2	2C		531-2082-05	SLIDE SWITCH (VOLTAGE SEL)		1 34.54
					FIER (X07-2150-11)		
	PL1 ,2 C1 ,2 C3 ,4 C5 ,6 C7 ,8		*	CEO4FW1V4R7MEL	ELECTR® 4.7UF 35WV ELECTR® 220UF 6.3WV ELECTR® 47UF 10WV ELECTR® 10UF 100WV NP-ELEC 22UF 10WV		
Δ	C10 C11 C12 C13 ,14			CE04FW1A220MEL CE04FW1V4R7MEL CE04FW1C330MEL C90-0572-05 C90-0468-05	ELECTR® 22UF 10WV ELECTR® 4.7UF 35WV ELECTR® 33UF 16WV ELECTR® 8200UF 80WV ELECTR® 6800UF 42WV		
	C17 C18 C19 C21 -22 C23	-	3	CE04FW1H101MEL CE04W1H221MEL CE04FW1E101MEL CE04FW2AR33MEL CE04FW2A4R7MEL	ELECTR® 100UF 50WV ELECTR® 220UF 50WV ELECTR® 100UF 25WV ELECTR® 0.33UF 100WV ELECTR® 4.7UF 100WV		
	C24 C25 ,26 C27 ,28 C29 ,30 C31 ,32		3	CE04FW1H470MEL C009FS1H101JZS CC45FSL1H680J CC45FSL1H120J CF92FV1H333J	ELECTR® 47UF 50WV P®LYSTY 100PF J CERAMIC 68PF J CERAMIC 12PF J MF 0.033UF J		
	C33 ,34 C35 -40 C39 ,40 C39 ,40 C41 -44			CC45FSL1H471J CF92FV1H104J CF92FV1H333J CF92FV1H333J CK45E2H103P	CERAMIC 470PF J MF 0.10UF J MF 0.033UF J MF 0.033UF J CERAMIC 0.01UF P	XE KPUM <u>UE</u>	
Δ	C45 ,46 C47 ,48 C49 C51 ,52 C51 ,52		.958 - FR	CF92FV1H333J CC45F5L1H070D C91-0647-05 CF92FV1H333J CF92FV1H333J	MF 0.033UF J CERAMIC 7.0PF D CERAMIC D.01UF P MF 0.033UF J MF 0.033UF J	XE KPU <b>M</b> UE	
	C53 ,54 C55 ,56 C57 -60 C61 ,62 C61 ,62			CF92FV1H104J CC45FSL1H470J CK45FB1H472K CE04FW2AR22MEL CE04FW2AR22MEL	MF 0.10UF J CERAMIC 47PF J CERAMIC 4700PF K ELECTRO 0.22UF 100WV ELECTRO 0.22UF 100WV	XE XE UM <u>UE</u> XE	
	C63 -66	1		* CEO4FW2AR47MEL	ELECTRO 0.47UF 100WV	KP	

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P: Canada

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Ref.	No.	Address	New Parts	Parts No.	Description	Desti- nation	Re- mark
参照	番号	位置	新	部品番号	部品名/規格		備老
067	. 68			CEO4HW1H2R2MEL	NP-ELEC 2. 25F 50WV		
60 62		2B 10	*	E11-0111-05 E20-0821-05	PHONE JACK (HEADPHONE) LOCK TERMINAL BOARD(SPEAKERS)		
F1 F1 F2 F2		10 10 10 18 18		F05-3121-05 F05-7025-05 F05-8029-05 F05-3523-05 F05-6321-05	FUSE (SEMK®) 250V T3.15A FUSE 250V 7A FUSE (UL) 250V 8A FUSE 250V 3.5A FUSE (SEMK®) 250V T6.3A	XE UM <u>UE</u> KP UM <u>UE</u> XE	
65 65 65		10 10 10		J13-0041-05 J13-0041-05 J13-0054-05	FUSE CLIP FUSE CLIP FUSE CLIP	KPUM UE XE	
	4 •6			L33-0275-05 L39-0080-15	CHOKE COIL PHASE-COMPENSATION COIL		
68 69		10 10		NO9-1202-05 NO9-1236-05	TAPPING SCREW (Ø3X14)FINAL TR TAPPING SCREW (Ø3X16)IC		
R17 R29 R51 R65 R67	-36 •52 •66		* * *	RD14AB2E4R7JTS RD14AB2E22OJTS RS14DB3D10OJ RD14AB2E12OJTS R90-0195-05	FL-PR00F RD 4.7 J 1/4W FL-PR00F RD 22 J 1/4W FL-PR00F RS 10 J 2W FL-PR00F RD 12 J 1/4W METAL-PLATE 0.22 K 5W		
R71 R73 R75 R77 R77	, 76 , 78		*	RS14KB3D122J RS14DB3A102J RS14DB3A101J RS14KB3D561J RS14DB3A2R7J	FL-PROOF RS 1.2K J 2W FL-PROOF RS 1.0K J 1W FL-PROOF RS 100 J 1W FL-PROOF RS 560 J 2W FL-PROOF RS 2.7 J 1W		
R81 R81 R81 R84 R85	,82		* * *	RS14DB3D100J RS14DB3D100J RS14KB3D100J RD14AB2E6R2JTS RD14AB2E6B0JTS	FL-PROOF RS 10 J 2W FL-PROOF RS 10 J 2W FL-PROOF RS 10 J 2W FL-PROOF RD 6.2 J 1/4W FL-PROOF RD 68 J 1/4W	KPUM <u>UE</u> XE	
R86 R87 R88 R89 R89			* *	R92-0514-05 R514DB3A152J R514DB3A222J R514DB3D10OJ R514DB3D10OJ	FUSE RESIST 4.7 1/4W FL-FR00F RS 1.5K J 1W FL-PR00F RS 2.2K J 1W FL-PR00F RS 10 J 2W FL-PR00F RS 10 J 2W	KPUM <u>UE</u>	
R89 R91 VR1			* *	RS14KB3D100J RS14KB3A601J R12-4306-05	FL-PR00F RS 10 J 2W FL-PR00F RS 680 J 1W TRIMMING P0T(50K) IDLE ADJ	XE	
RL1 S1			*:	S51-2045-05 S29-1137-05	MAGNETIC RELAY ROTARY SLIDE SWITCH(SPEAKERS)		
D2	-11		100	D5FB10 D5FB20 VO6C 1S2076A DSM1A1	DIODE DIODE DIODE DIODE DIODE		
D13 , D15 , D17 , IC1 ,	16		*	RD16E(B2) RD13E(B2) 1S2076A TA2041 TA2032	ZENER DIODE ZENER DIODE DIODE IC BUFFER, FINAL IC DRIVER	. # 44. 17.12.27	A, se
105				UPC1237H	IC PROTECTION		

E: Scandinavia & Europe H:Audio Club K: USA

P: Canada

S: South Africa UE: AAFES(Europe)

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Ref. No.	Address	New	Parts No.	Description	Desti- Re-
参照番号	位 置	Parts 新	部品番号	部品名/規格	仕 向 備考
01 ·2 03 ·4 05 ·6 07 ·8 09 ·10			2SC945(A)(Q,P) 2SA733(A)(Q,P) 2SA733(A)(Q,P) 2SC2631(R,S,T) DAT1018N	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
011 - 12 013			DAT1018P % 2SA988 2SC2167(Y.G)	TRANSISTÖR TRANSISTÖR TRANSISTÖR	
014				FIER (X08-2150-00)	
D4 •5 D6 -8 D9		William III	830-1012-05 830-0485-05 830-1010-05	LED(SLP-981C-50) MM,MC LED(SLF-202B-01) INPUT LED(SLP-281F-50U)AUX	
C1 ,2 C3 -10 C11 ,12 C13 ,14 C13 ,14			CC45FSL1H221J CC45FSL1H151J C91-0088-05 CK45FB1H561K CK45FB1H561K	CERAMIC 220PF J CERAMIC 150PF J POLYSTY 100PF K CERAMIC 560PF K CERAMIC 560PF K	XE XE KPUM <u>VE</u>
013 +14 015 +16 017 +18 019 +20 021 +22		*	CK45FB1H681K CK45FB1H222K C90-1281-05 CF92FV1H563J CF92FV1H153J	CERAMIC 680PF K CERAMIC 2200PF K ELECTRO 1000UF 6.3WV MF 0.056UF J MF 0.015UF J	XE XE
023 +24 025 +26 027 +28 029 +30 031 +32		*	CF92FV1H392J CE04FW1H010MEL CF92FV1H103J	ELECTR® 3.3UF 50WV MF 3900PF J ELECTR® 1.0UF 50WV MF 0.010UF J ELECTR® 100UF 25WV	
C33 +34 C37 +38 C39 +40 C41 C42		t to the same of t	CE04FW1E470MEL CC45FSL1H221J CF92FV1H333J CE04FW1E100MEL CE04FW1E100MEL	ELECTR®         47UF         25WV           CERAMIC         220PF         J           MF         0.033UF         J           ELECTR®         10UF         25WV           ELECTR®         10UF         25WV	
C43 +44 C45 -48 C49 -52 C53 +54 C55 +56			CE04FW1E100MEL CF92FV1H183J CF92FV1H334J CC45FSL1H150J CF92FV1H104J	ELECTR® 10UF 25WV MF 0.018UF J MF 0.33UF J CERAMIC 15PF J MF 0.10UF J	
057 +58 059 +60 061 062 -64 066			CK45FB1H561K CC45FGL1H151J CE04FW1H010MEL CE04FW1H010MEL CE04FW2A4R7MEL	CERAMIC 560PF K CERAMIC 150PF J ELECTRO 1.0UF 50WV ELECTRO 1.0UF 50WV ELECTRO 4.7UF 100WV	XE
267			CK45FF1H103Z CK45FF1H103Z	CERAMIC O.OLUF Z	
E1 E2 E3	- The second sec		E13-0624-05 E13-0818-05 E13-0496-05	PHONO JACK(6P) PHONO,CD,TUNER PHONO JACK(8P) TAPE A/B PHONO JACK(4P) ADAPTOR	
L1 .2 L3 .4			L40-1011-43 L33-0275-05	SMALL FIXED INDUCTOR(100UH,K) CHOKE COIL	XE
R25 -20 R27 -20 R29 -3 VR1	3		RN14DK2E753J RN14DK2E304J RN14DK2E4991G R06-5099-05	RN 75K J~1/4W RN 300K J 1/4W RN 4.99K G 1/4W POTENTIOMETER(100KX2)VOLUME	

E: Scandinavia & Europe H:Audio Club K: USA

P: Canada

S: South Africa

T: England U: PX(Far East, Hawaii)



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Ref. No.	Address New	Parts No.	Description	Desti-	Re-
参照番号	Parts 位置新	部品番号	部品名/規格		marks 備考
VR2 VR3 ,4	1B * *	R06-5125-05 R06-3042-05	POTENTIOMETER(200KX2)BALANCE POTENTIOMETER(10KX2) BASS, TREB		
51 52 53 54 55 ,6	1C 2B * 2B * 2B 1B,2B	\$70-0070-05 \$42-4038-05 \$40-6025-05 \$40-4045-05 \$40-2122-05	SLIDE SWITCH TAPE MONITOR PUSH SWITCH(4KEY)INPUT SELECT PUSH SWITCH CARTRIDGE MM/MC PUSH SWITCH MUTING PUSH SW LOUDNESS TONE ON/OFF		
D1 ,2 D3 D10 -13 IC1 IC2	*	RD20J(B2) 1S2076A 1S2076A NJM5532D NJM2041D-D	ZENER DIQDE DIQDE DIQDE IC QP AMP IC QP AMP		
Q1 -4 Q5 ,6 Q7 Q8 Q9 ,10		25K170(BL,V) 25K105(H) 25C2590(R,S) 25A1110(R,S) 25K105(H)	FET FET TRANSISTØR TRANSISTØR FET		
Q9 .10 Q9 .10 Q11 -14 Q11 -14	-	25K105A(2) 25K301(Q) 25K163(M+N) 25K301(S)	FET FET FET FET		
		MODULATI	ON (X14-1640-00)		
C1 ,2	*:	CE04FW1V100MEL	ELECTRO 10UF 35WV		
D1 -8 D9 10 Q1 -4 Q5 -8 Q9 -14	*	1SS176 E-202 2SC1845(F,E) 2SA733(A)(Q,P) 2SC945(A)(Q,P)	DIODE CONSTANT CURRENT DIODE TRANSISTOR TRANSISTOR TRANSISTOR		
Q15 -16 Q17 -18 Q19 -20		2SC2632(Q,R,S) 2SA999(E,F) 2SA1124(Q,R,S)	TRANSISTØR TRANSISTØR TRANSISTØR		

E: Scandinavia & Europe H:Audio Club K: USA

P: Canada

ndicates safety critical components.

S: South Africa

T: England

U: PX(Far East, Hawaii)

UE: AAFES(Europe)

X: Australia

M: Other Areas

#### Note:

Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on, the U.S. (K) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

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